ORDER NO. ARD83060237C1-03

Service Manua

Portable Cassette Recorder with Cue/Review Controls and Auto-Stop **RQ-2103**



RQ-2103 MECHANISM SERIES

Specifications

AC; 120 V, 60 Hz (with Panasonic AC Adaptor RP-65A) Power requirement:

Power consumption; 4W Battery; 6V (four "C" size dry batteries)

Car battery; with optional Panasonic Car Adaptor RP-698

Motor: Mechanical governor motor

Operation: Pushbutton one-touch recording with Auto-Stop mechanism and

lockable pause control

MIC; in $(200\Omega-600\Omega)$, DC in (6V), MONITOR (8Ω) Jacks:

Speaker: 3" (8cm) PM dynamic speaker Dimensions: 13.9cm(W)×5.2cm(H)×25cm(D)

[5-1/2"(W)×2"(H)×10"(D)]

Weight: 930g (2 lbs), without batteries

Design and specifications are subject to change without notice.

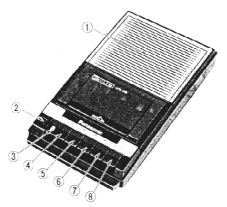
Panasonic.

Matsushita Engineering and Service Company 50 Meadowland Parkway, Secaucus. New Jersey 07094 Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 273

Panasonic Sales Company Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 De Infanteria, KM 9.7 Victoria Industrial Par

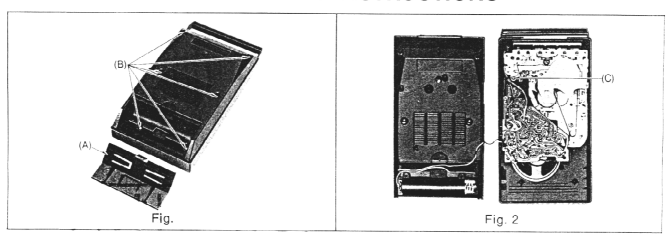
LOCATION OF CONTROLS AND COMPONENTS



- ① Built-in speaker
- 2 Built-in microphone
- 3 Record button
- Rewind/review button

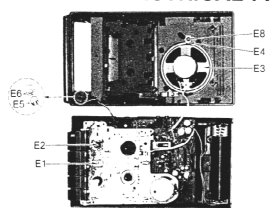
- Fast forward/cue button
- Stop/eject button
- Pause button
- Handle
- 10 Battery cover
- 11 DC IN jack
- (12) Monitor jack
- (13) Microphone jack
- (14) Volume control

DISASSEMBLY INSTRUCTIONS



Ref. No.	Procedure	To remove —.	Remove —.	Shown in fig. —.
1	1	Bottom case	• Battery cover(A) • 6 screws(B)	1
2	1 → 2	P.C.B. and mechanism	• 1 screw(C)	2

ELECTRICAL PARTS LOCATION

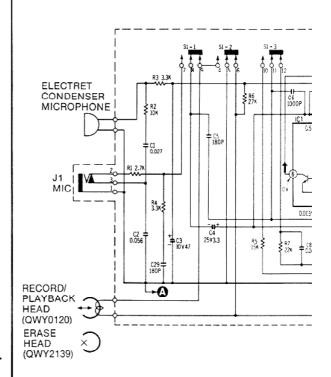


REPLACEMENT PARTS LIST

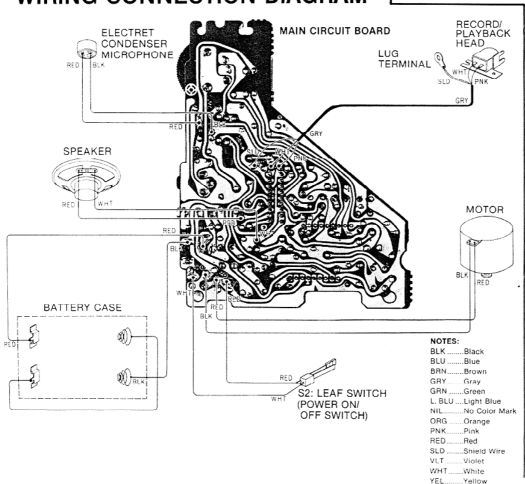
Ref. No.	Part No.	Part Name & Description
ELECTRICAL PARTS		
E 1 E 2 E 3 E 4 E 5	QWY0120 QWY2139 EAS8P28SE QKT1172 WM034ZP	Playback Head Erase Head Speaker Angle (for Speaker) Electret Condenser Microphone
E 6 E 7 E 8 E 9 E 10	QBG1616 QGTK0021 XTN3 + 6B XTN3 + 10B XWG3	MIC Cushion Volume Knob Tapping Screw ⊕3×6 Tapping Screw ⊕3×10 Washer

8 7 6 5 ____

SCHEMATIC DIAGRAM



WIRING CONNECTION DIAGRAM



SPECIFICATIONS

Recording bias current

Standard recording input level

Overall frequency response

Playback output level * Use test tape: QZZCFM (315Hz, 0dB)

ELECTRICAL PAR

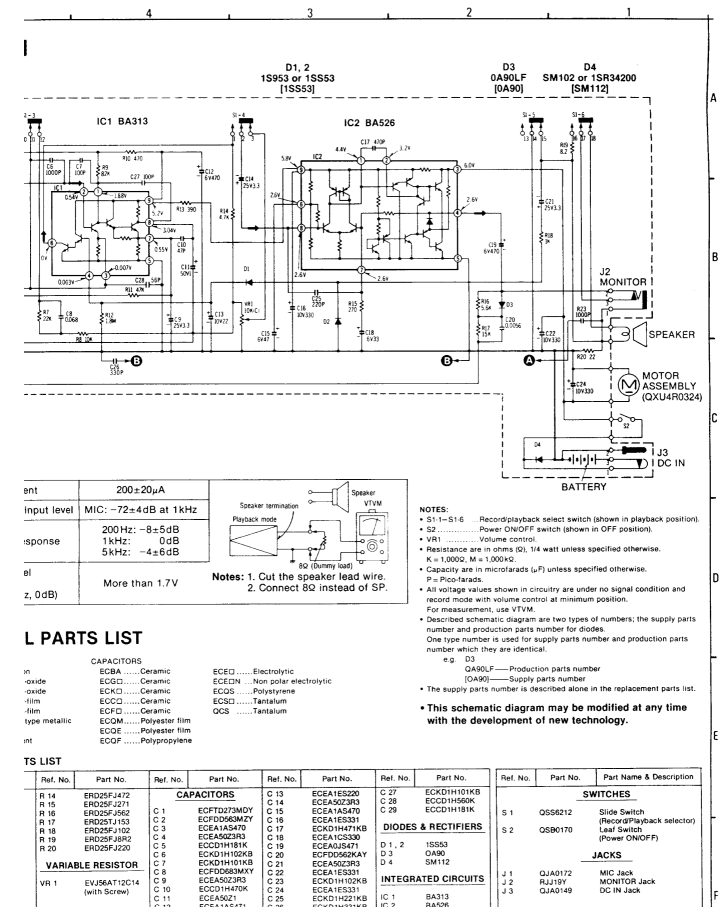
NOTES: RESISTORS

ERDCarbon
ERGMetal-oxide
ERSMetal-oxide
EROMetal-film
ERXMetal-film
EROFuse type metallic
ERCSolid
ERF.....Cement

REPLACEMENT PARTS LIST

Ref. No.	Part No.	Ref. No.
RI	R 14	
		R 15
R 1	ERD25TJ272	R 16
R 2	ERD25TJ103	R 17
R3,4	ERD25FJ332	R 18
R 5	ERD25TJ153	R 19
R7	ERD25TJ223	R 20
R 8	ERD25TJ103	
R 9	ERD25TJ823	VARIAI
R 10	ERD25FJ471	
R 11	ERD25TJ473	VR 1
R 12	ERD25TJ185	
R 13	ERD25FJ391	
		1





ECEA50Z3R3

ECEA1ES331

ECKD1H102KB

ECKD1H331KB

INTEGRATED CIRCUITS

BA313

VARIABLE RESISTOR

FVJ56AT12C14

VR 1

C 8 C 9 C 10 C 11 C 12

ECEDD683MXY

ECEA50Z3R3

ECCD1H470K

ECEA50Z1 ECEA1AS471

: Jack NiTOR Jack IN Jack		F
	ļ	

QJA0172

QJA0149

MOI

DC

RJJ19Y

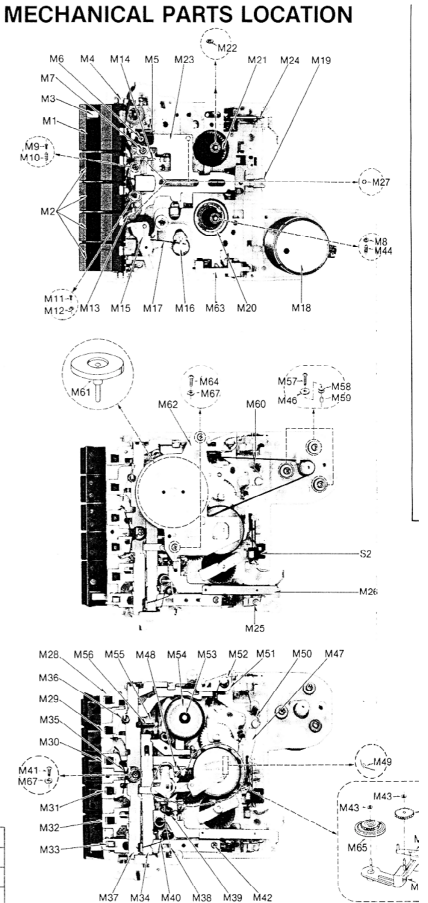
J 2 J 3

REPLACEMENT PARTS LIST

	1	T
Ref. No.	Part No.	Part Name & Description
	MECHA	NICAL PARTS
M 1	QGO4R2204	Playback Button
M 2	QGQ4R2203	Operation Button
М 3	QGQ4R2205	Record Button
M 4	QMN4R2825	Button Shaft
M 5	QMG4R0123	Tape Guide
М 6	XTN26 + 8B	Screw ⊕2.6×8
M 7	XSN26 + 3	Screw ⊕2.6 ×3
M 8	QBW0042	Reel Table Washer
м 9	XSN2 + 6	Head Adjustment Screw
M 10	QBC4R1446	Head Adjustment Spring
	400-1111-10	ricas riajostinent opinig
M 11	XSN2 + 4	Screw ⊕2×4
M 12	QJT0039	Lug Terminal
M 13	QBN4R1986	Pressure Roller Spring
M 14	QML4R4019	Auto-Stop Detection Lever
M 15	QXL4R1625	Pressure Roller Arm
" '	GAL4111025	Assembly
M 16	QML4R4017	
M 17	QBN4R1988	Idler Lever Idler Spring
M 18		
M 19	QXU4R0324	Motor Assembly
M 20	QBN4R1987	Cassette Retainer Spring
W 20	QXU4R0150	Takeup Reel Table
		Assembly
M 24	ODB404474	Supply Book Table
M 21 M 22	QDR4R1171	Supply Reel Table
M 22 M 23	QBW2008	Washer
M 23	QXK4R2753	Head Base Plate
	0141 40 4004	Assembly
M 24 M 25	QML4R4021	Erase Safety Lever
	QBN4R1783	Erase Safety Lever Spring
M 26	QBP4R1990	Record Spring
M 27	QDK1012	Steel Ball 2.5o
M 28	QMR4R2089	Pause Rod
M 29	QMR4R2090	Stop/Eject Rod
M 30	QMR4R2091	Fast Forward/Cue Rod
M 31	QMR4R2092	Rewind/Review Rod
M 32	QMR4R2093	Playback Rod
M 33	QMR4R2094	Record Rod
M 34	QMR4R1783	Lock Rod
M 35	QBN4R1777	Fast Wind Rod Spring
M 36	QBN4R1709	Stop Rod Spring
M 37	QMF4R2085A	Rod Holding Plate
M 38	QBN4R1776	Playback Rod Spring
M 39	QBT4R1972D	Base Plate Retainer
		Spring
M 40	QBN4R1706A	Record Rod Spring
M 41	XTN26 + 8B	Screw ⊕2.6 × 8
M 42	XTN26 + 4B	Screw ⊕2.6×4
M 43	QBW2008	Snap Ring
M 44	QBC4R1447	Back Tension Spring
M 45	QXL4R1562	Fast Wind Frame
		Assembly
M 45-1	QBN4R1710	Fast Wind Lever Spring
M 46	XWA26B	Washer 2.6o
M 47	QML4R3531	Change Lever
M 48	QML4R4022	CUE Lever
M 49	OBN4R1712	Fast Forward Spring
	0.01115	
M 50	QBN4R1701	Change Lever Spring
M 51	QML3528	Pause Lock Lever
M 52	QBN4R1705	Pause Lock Lever Spring
M 53	QBW2046	Snap Ring
M 54	QXi4R0109	Idler Assembly
M 55	QMR4R1784	Auto-Stop Rod
M 56	QBT4R1889D	Auto-Stop Rod Spring
M 57	XSN26+8	Screw ⊕2.6 × 8
M 58	OBG1420	Motor Cushion
M 59	QMC0079	Motor Coilar
	000.0000	E
M 60	QDB4R0337	Flywheel Belt
M 61	OXF4R0216	Flywheel Assembly
W 65	QXH4R0429	Flywheel Holding Plate
		Assembly
M 63	QML4R4020	Cassette-up Lever
M 64	XTN26 + 10B	Screw ⊕2.6 × 10
M 65	QXG4R1045	Fast Wind Pulley
		Assembly
M 66	QDG4R1193	Rewind Gear
M 67	XWG26	Washer 2.6 o

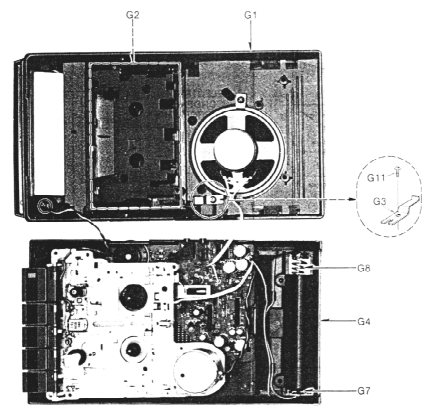
SPECIFICATIONS

Pressure of pressure roller	420±60g
Takeup tension	50±15g-cm
Wow and flutter (JIS)	Less than 0.4% (RMS)
Tape speed accuracy	±3%





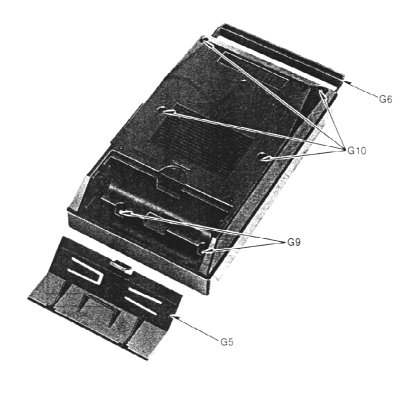
CABINET PARTS LOCATION

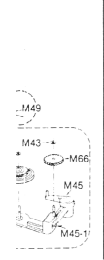


REPLACEMENT PARTS LIST

Important safety notice
Components identified by \triangle mark have special characteristics important for safety.
When replacing any of these components, use only manufacturer's specified parts.

Part No.	Part Name & Description
CABI	NET PARTS
QYM4R0884KV QKF4R2128 QBPK0074 QKM4R1571 QKD4R1216 QKH4R1193 QJB0111 QBN8007 XTN3+8B XTN3+30B	Battery Lid Handle Battery Terminal Battery Spring Tapping Screw ⊕3 × 8
XTN3 + 8B	Tapping Screw ⊕3×8
ACC	ESSORIES
A RP65XP J.S.A.] A RP65XC Canada.] I QQT4R3481	AC Adaptor AC Adaptor Instruction Book
J.S.A.]	Instruction Book
PA	ACKINGS
QPN4R4459 J.S.A.] QPN4R4460 Canada.]	
	CABI QYM4R0884KV QKF4R2128 QBPK0074 QKM4R1571 QKD4R1216 QKH4R1193 QJB0111 QBN8007 XTN3+8B XTN3+30B XTN3+8B ACC A RP65XP JS A] C RP65XC Lanada.] J QQT4R3481 JS A,] J QQT4R3482 Lanada.]





2€

MŽ7

-M8 -M44